INFORMATION DISCLOSURE CITATION				Attorney Docket No. Application No. 048462-5004-01 09/083,966					
(Use several sheets if necessary) SEP 2 7 2000 EVENT TRADEMENT			Applicant: Nicholas J.	DORAN,	, et al.	<u> </u>	GE 1 of 12		
	PT	TO Form 1449	FIENT & TF	BADEMART	Filing Date: May 26, 199	8	Prior Grou	p Art Unit	: 2633
	U.S. PATENT DOCUMENTS								
*Examiner Initial		Document Number	Date		Name	Class	Sub Class		ling Date
	A 1	5,574,590	11/12/96	Nobi	uru EDAGAWA, et al.	359	179	0	8/31/95
<i>\(\psi \)</i>									
			FOR	EIGN PA	TENT DOCUMENTS				
- M		Document Number	Date		Country	Class	Sub Class	Trans YES	lation NO
<i>///</i> //	B 1	2-96120	04/06/90	Japan		G 02 F G 02 B	1/35 6/10		X
						G 02 D	0/10		
		OTHER DO	OCUMENTS	(Includin	g Author, Title, Date, Pert	inent Page	s. Etc.)		
121	C 1 S.B. Alleston, P. Harper, I.S. Penketh, I. Bennion, and N.J. Doran, INSPEC Abstract Number: A2000-02-4280S-032, B2000-01-6260F-038: "1220 km propagation of 40 Gbit/s single channel RZ data over dispersion managed standard (non-dispersion shifted) fibre", Cat. No. 99CH36322 (1999), Suppl.						data over		
	C 2	Publication, pp. PD3/1-PD3-3. S.B. Alleston, P. Harper, I.S. Penketh, I. Bennion, and N.J. Doran, INSPEC Abstract Number: B1999-03-6260M-005: "40 Gbit/s single channel dispersion managed pulse propagation in standard fibre over 509 km", Electronics Letters, Vol. 35, No. 1 (Jan. 7, 1999), pp. 57-59.							
	C 3 S.B. Alleston, P. Harper, I.S. Penketh, I. Bennion, N.J. Doran, and A.D. Ellis, INSPEC Abstract Number: B1999-06-6260M-059, "40 Gbit/s soliton transmission over dispersion managed standard fibre links", IEEE Colloquium on High Speed and Long Distance Transmission (Ref. No. 1999/022)								
	(1999), pp. 2/1-2/4. C 4 S.B. Alleston, P. Harper, I.S. Penketh, I. Bennion, N.J. Doran, and A.D. Ellis, INSPEC Abstract Number: B1999-08-6260F-001: "1000 km transmission of 40 Gbit/s single channel RZ data over dispersion managed standard (non-dispersion shifted) fibre", Electronics Letters, Vol. 35, No. 10 (May 13, 1999), pp. 823-824.								
	C 5 S. Alleston, I. Penketh, P. Harper, A. Niculae, I. Bennion, and N.J. Doran, INSPEC Abstract Number: B1999-12-6260-005: "16000 KM 10 Gbits ⁻¹ soliton transmission over standard fibre by reduction of interactions through optimum amplifier positioning", Cat. No. 99CH36322, Vol. 2 (1999), pp. WC4-1/41-WC4-3/43.					eduction			
Examiner	<i>[-</i>	Sleav	<u></u>	-	Date Considered	19/03			
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.									

OCT n 2 7002

			Attorney Docket N	0.	Application No.	OCT 11 2 2002
INFORMATION DISCLOSURE			048462-5004-01		09/083,966	OCT A VEC
					Tec	hnology Center 2600
CALATION					- V (mology o
b .	&/		Applicant: Nichol	as J. DORAN, et	al.	enter 20
SEP 217	aar Was	e several sheets if necessary)			PAG:	E 2 of 12 4 2600
SEP	핅	PTO F 1440				
h	To the state of th	PTO Form 1449	Filing Date: May 2	6, 1998	Prior Group Art U	Init: 2633
W a THE	CHIL					
		OTHER DOCUMENTS CON				
[M	C 6	A. Bernstson, D. Anderson, N.		•		
<i>[[</i> /		6260-227: "Power dep			•	
		dispersion maps", Elec				
MI	C 7	A. Berntson, N.J. Doran, W. Fo	•	•		
<i> [][]</i>	'	4340-086, "Power depe	•	~		and normal path-
	_	average dispersion", O				
' <i>[M</i>]	C 8	K.J. Blow and N.J. Doran, Gen		885, "Solitons across	The Atlantic", Physi	ics World, Vol. 4,
////		No. 2 (1991), pp. 33-34				
<i>"YA\</i>	C 9	K.J. Blow and N.J. Doran, INS			_	
W V		systems using non-line				
	C 10	-	PEC Abstract Number: B83040547, "Bandwidth limits of nonlinear (soliton) systems", Electronics Letters, Vol. 19, No. 11 (May 26, 1983), pp. 429-430.			

1////	C 11	K.J. Blow and N.J. Doran, INS				
L/V		nonlinear Schrödinger				
	C 12	K.J. Blow and N.J. Doran, INS			•	
W.		nonlinear Schrödinger				
	C 13	K.J. Blow and N.J. Doran, INS				on of soliton pulses
W.Y.		in lossy fibres", Optics				- CC4 - '4'1
	C 14	K.J. Blow and N.J. Doran: INS				•
- MV	0.15	fibres and fibre devices				
	C 15	K.J. Blow and N.J. Doran, INS				
<i> / </i>		operation of soliton sys		nplifiers, IEEE Pho	otonics Technology L	etters, voi. 3, No. 4
Mai	016	(Apr. 1991), pp. 369-3		A hadaa ad NTaraa haari	A 0.211 4265 001 "Th	a soliton mboso"
<i> / </i>	C 16	K.J. Blow, N.J. Doran, and S.J.				le sonton phase,
W/V	C 17	Optics Communication K.J. Blow, N.J. Doran, and D.				Transing of anarmy
	C1/	into solitary waves in a				
<i> </i>		(Dec. 1987), pp. 1011-	-	spersive systems, O	plies Letters, vol. 12	., 190. 12
- W	C 18	K.J. Blow, N.J. Doran, and D.		tract Number: A880	60056 B88033651. '	Generation and
M	C 16	stabilization of short so				
// <i>N</i>		<u>B</u> , Vol. 5, No. 2 (Feb. 1	•	npinica nominicar oc	modinger equation	, <u>3. Opt. 500. 7 iiii.</u>
MA I	C 19	J.F. Devaney, W. Forysiak, and		Abstract Number	A9803-4265S-004_B	9802-4340-021
		"Soliton collisions in d				
////V		(Sept. 22-25, 1997), pp	-	2111 5) 510 mis , <u>200</u>	<u> </u>	J. 1.0, 1011 D
line -		W 01.0.10			1/-	
Examine	er	1- XIII W	Da	te Considered	19102	
		1 my		//	1/0 -7)	
Examin		Initial if reference considered, w				_
	citation if not in conformance and not considered. Include copy of this form with next communication to applicant.					

OCT n 2 7002

Application No. 09/083,966 ECEIVED Attorney Docket No. 048462-5004-01 INFORMATION DISCLOSURE CITATION (Use several sheets if nocessary) Applicant: Nicholas J. DORAN, et al. Technology Cepter 2600 SEP 2 7 2002 H PTO Form 1449 Filing Date: May 26, 1998 Prior Group Art Unit: 2633 OTHER DOCUMENTS CONTINUED (Including Author, Title, Date, Pertinent Pages, Etc.) J.F.L. Devaney, W. Forysiak, and N.J. Doran, INSPEC Abstract Number: B1999-07-6260M-022: "Reduction of C 20 collision induced timing jitter in multichannel soliton systems by dispersion management", ECOC '98, IEEE Cat. No. 98TH8398, Vol. 1, pp. 89-90. J.F.L. Devaney, W. Forysiak, A.M. Niculae, and N.J. Doran, INSPEC Abstract Number: A9803-4280S-015, C 21 B9802-6260-024: "Soliton collisions in dispersion-managed wavelength-division-multiplexed systems", Optics Letters, Vol. 22, No 22 (Nov. 15, 1997), pp. 1695-1697. J.F.L. Devaney, W. Forysiak, N.J. Smith, and N.J. Doran, INSPEC Abstract Number: B9706-6260-081: C 22 "Modeling WDM soliton transmission in dispersion-managed systems", IEE Colloquium on WDM Technology and Applications (Ref. No. 1997/036) (1997), 4/1-4/4. J.F.L. Devaney, Y. Forysiak, N.J. Smith, and N.J. Doran, INSPEC Abstract Number: B9808-6260-180: "WDM C 23 of enhanced power solitons in strongly dispersion-managed systems", OFC '97 Technical Digest, Vol. 6 IEEE Cat. No. 97CH36049, (1997), pp. 306-307. N.J. Doran, E.I. No. EIP02016818279: "Soliton communications systems: The concept is alive", Conference C 24 Proceedings - Lasers and Electro-Optics Society Annual Meeting - LEOS", Vol. 1, IEEE Cat. No. 01CH37242 (2001), pp. 214-215. N.J. Doran, E.I. No.: EIP98044174957: "Dispersion-managed solitons: A new paradigm for high data rate", C 25 OFC '98 Technical Digest, IEEE Cat. No. 98CH36177, p. 265. N.J. Doran, Genuine Article No. HC722, "Solitons the key to global cheap-talk", Physics World (Feb. 1992, C 26 Vol. 5, No. 2, p. 25. N.J. Doran, Inside Conference Item ID: CN008356099, "Nonlinear Phenomena in Optical Fibres", NATO ASI C 27 Series E Applied Sciences, Vol. 289 (1995), pp. 75-102. C 28 N.J. Doran, INSPEC Abstract Number: A1999-14-4280S-012, B1999-07-6260M-024: "Dispersion managed soliton systems", ECOC '98, IEEE Cat. No. 98TH8398, Vol. 1 (Sept. 20-24, 1998), pp. 97-99. C 29 N.J. Doran: INSPEC Abstract Number: A86090313, B86048178: "Nonlinear pulse propagation in optical fibres", <u>IOOC - ECOC '85</u>, Vol. 2, pp. 157-164. N.J. Doran, INSPEC Abstract Number: A9421-4282-014, B9411-4125-034: "All-optical control and future C 30 opportunities for ultra high speed transmission on optical fibres", EFOC & N '94, pp. 5-7. N.J. Doran and K.J. Blow, INSPEC Abstract Number: A84049551, B84025386: "Solitons in optical C 31 communications", IEEE Journal of Quantum Electronics Vol. QE-19, No. 12 (Dec. 1983), pp. 1883-1888. C 32 N.J. Doran and W. Forysiak, INSPEC Abstract Number: A9404-4265F-015, B9402-4340-092: "Optimizing the capacity of soliton systems", IEE Colloquium on 'Ultra-Short Optical Pulses', Digest No. 1993/202, p. 10/1-10/2. Date Considered Examiner

Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through

citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

RECEIVED

00T 0 2 7002

Technology Conten 2600

INFO	RMAT	TION DISCLOSURE CITATION	Attorney Docket No. 048462-5004-01	Application No. 09/083,966		
(Use several sheets if necessary) E			Applicant: Nicholas J. DORAN	, <i>et al</i> . PAGE 4 of 12		
		SEP 2 7 2002 BY	Filing Date: May 26, 1998	Prior Group Art Unit: 2633		
		OTHER DOCUMENTS CONTINUED	(Including Author, Title, Date, Perti	nent Pages, Etc.)		
1/11	C 33	N.J. Doran and W. Forysiak, INSPEC A	bstract Number: A9518-4265S-012, B	39510-4340-083: "Phase		
		conjugation for jitter and solitor Cat. No. 94CH3463-7, Vol. 8, pp	n—soliton compensation in soliton co b. 367-368.	ommunications", <u>CLEO '94</u> ,		
	C 34	pp. 5-9.	125-102: "The dispersion managemen	nt of solitons", ACOFT/AOS '99,		
	C 35					
M	C 36	N.J. Doran, W. Forysiak, J.H. B. Nijhof, A.M. Niculae and N.J. Doran, Inside Conference Item ID: CN025778248: "Remarkable Features of DM Solitons: Implications for High Speed and WDM Systems", New Trends in Optical Soliton Transmission Systems, Vol. 5 (1998), pp. 303-316.				
W.	C 37	N.J. Doran, W. Forysiak, J.H.B. Nijhof; and A. Niculae, 02503004 Inside Conference Item ID: CN026121447: "Remarkable properties of dispersion managed solitons", OSA Technical Digest Series, Abst. No. WSB1, Vol. 5(Mar. 29, 1998),, p. xix.				
	C 38	N.J. Doran, W. Forysiak, N.J. Smith, and J.F.L. Devaney, E.I. No.: EIP97083773098: "Soliton dynamics in periodically varying dispersion systems", QELS '97, IEEE Cat. No. 97CB36111, Vol. 12, pp. 55-56.				
W	C 39	N.J. Doran, W. Forysiak, N.J. Smith, F.M. Knox, and K.M. Allen, INSPEC Abstract Number: A9518-4265S-003, B9510-6260-024, "Design of soliton systems for optimum capacity", <u>Pure Appl. Opt.</u> , Vol. 4 (July 1995), pp. 271-279.				
W	C 40	C 40 N.J. Doran, N.J. Smith, W. Forysiak, and F.M. Knox, Inside Conference Item ID: CN015687880: "Dispersion As Control Parameter in Soliton Transmission Systems", Physics and Applications of Optical Solitons in Fibres '95, Vol. 3 (1996), pp. 1-14.				
W	C 41	N.J. Doran, N.J. Smith, W. Forysiak and F.M. Knox, "Dispersion as Control Parameter in Soliton Transmission System", Physics and Applications of Optical Solitons in Fibres '95: Proceedings of the Symposium held in Kyoto, Japan, Nov. 14-17, 1995, pp. 14-17.				
W	C 42	N. Edagawa, I. Morita, M. Suzuki, S. Yamamoto, H. Taga, and S. Akiba: "20 Gbit/s, 8100 km straight-line single channel soliton-based RZ transmission experiment using periodic dispersion compensation", Proc. 21st Euro. Conf. on Opt. Comm. (ECOC '95 – Brussels) (1995), pp. Th.A.3.5/983-Th.A.3.5/986.				
an	C 43	C 43 A. Ellis, J.D. Cox, D. Bird, J. Regnault, J.V. Wright, and W.A. Stallard., "5 Gbit/s soliton propagation over 350 km with large periodic dispersion coefficient perturbations using erbium doped fiber amplifier repeaters", Electronics Letters, Vol. 27, No. 10 (May 9, 1991), pp. \$78-880.				
Examine	er	1. Neepin	Date Considered	03		
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to ap						

OCT 0 2 2002

INFO	RMAT	TION DISCLOSURE CITATION	Attorney Docket No. 048462-5004-01	Application No. 09/083,966		
(Use several sheets if neessary)			Applicant: Nicholas J. DORAN, et al.			
	PTO For	rm 1449 (SEP 2 7 2002 2	PAGE 5 of 12			
		Trans. Met.	Filing Date: May 26, 1998	Prior Group Art Unit: 2633		
		OTHER DOCUMENTS CONTINUE	O (Including Author, Title, Date, Pertine	nt Pages, Etc.)		
	C 44	periodically amplified soliton Vol. 15 (1993), pp. TuA4-1/170		ical Society of America (OSA),		
	C 45		, INSPEC Abstract Number: B9310-6260 n dispersion compensation", Electronics I			
W	C 46	6260-082: "Dispersion manage <u>Letters</u> , Vol. 22, No. 9 (May 1,		d soliton transmission", Optics		
	C 47 W. Forysiak and N.J. Doran, INSPEC Abstract Number: A9514-4280S-015, B9508-6260-034: "Reduction of Gordon—Haus jitter in soliton transmission systems by optical phase conjugation", <u>Journal of Lightwave Technology</u> , IEEE Log No. 9411022, Vol. 13, No. 5 (May 1995), pp. 850-855.					
M	C 48	W. Forysiak, N.J. Doran, F.M. Knox, and K.J. Blow, INSPEC Abstract Number: A9514-4265S-002, B9508-4340-012" "Average soliton dynamics in strongly perturbed systems", Optics Communications, Vol. 117 (May 15, 1995), pp. 65-70.				
	C 49 W. Forysiak, F.M. Knox, and N.J. Doran, INSPEC Abstract Number: A9408-4281-011, B9404-4125-026: "Average soliton propagation in periodically amplified systems with stepwise dispersion-profiled fiber", Optics Letters, Vol. 19, No. 3 (Feb. 1, 1994), pp. 174-176.					
	C 50					
	C 51 W. Forysiak, J.H.B. Nijhof, and N.J. Doran, INSPEC Abstract Number: A2000-16-4281-008, B2000-08-4125-043: "Dispersion managed solitons: the key to terabit per second optical fiber communication systems", Optics & Photonics News, Vol. 11, No. 5 (May 2000), pp. 35-39.					
	C 52 I.R. Gabitov and S.K. Turitsyn, "Breathing Soliton in Cascaded Transmission System with Passive Dispersion Compensation", Physics and Applications of Optical Solitons in Fibres '95: Proceedings of the Symposium held in Kyoto, Japan, Nov. 14-17, 1995, pp. 365-373.					
	C 53	D.S. Govan, W. Forysiak, and N.J. Doran, Inside Conference Item ID: CN026120765: "40 Gbit/s soliton transmission over standard fiber with dispersion management", OSA Technical Digest Series, Vol. 5 (1998), pp. NWE10-1/89 – NWE10-3/91.				
M	C 54					
Examine		C. Neper	Date Considered	3		
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant						

OCT n 2 7002

INFOR	MATI	ON DISCLOSURE CATION	Attorney Docket No.	Application No.		
	(Use	e several sheets if necessary PE	048462-5004-01	09/083,966		
		/ a more w/	Applicants Nigholog I DODAN or	al		
	PTO Fo	\	Applicant: Nicholas J. DORAN, et	PAGE 6 of 12		
		PROTESTA TRADEMARE	Filing Date: May 26, 1998	Prior Group Art Unit: 2633		
	······································	OTHER DOCUMENTS CONTINUED				
14	C 55	D.S. Govan, W. Forysiak, and N.J. Doras				
<i>- </i>	C 33	1 · · · · · · · · · · · · · · · · · · ·	transmission over standard fiber by use	-		
<i>[//</i> V		Optics Letters, Vol. 23, No. 19 (•	or dispersion management,		
W	C 56	D.S. Govan, N.J. Smith, F.M. Knox, and		A9802-4281-004 B9801-4125-		
nl	0.50	l	tons with increased energy through the c	•		
<i>[[</i>]		,	able absorption", J. Opt. Soc. Am. B, Vo	•		
/ //V		pp. 2960-2966.	,	1, - 101 (- 101 - 111),		
Wul	C 57	D.S. Govan, S.K. Turitsyn, and N.J. Dora	n, INSPEC Abstract Number: B2001-0	2-6260F-054: "40-Gbit/s		
<i>[[1]</i>		I = = = = = = = = = = = = = = = = = = =	smission over 3000 km of standard fiber			
///V			.EO 2000, Cat. No. 00CH37088, pp. 238			
m	C 58	A. Hasegawa (Ed.), "Physics and Applica		· · · · · · · · · · · · · · · · · · ·		
<i> </i>		held in Kyoto, Japan, Nov. 14-17	, 1995, Table of Contents.			
M	C 59	A. Hasegawa and Y. Kodama, "Guiding-center soliton fibers with periodically varying dispersion, Optics Letters,				
		Vol. 16, No. 18 (Sept. 15, 1991),	pp. 1385-1387.			
io	C 60	P. Harper, S.B. Alleston, I. Bennion, and	N.J. Doran, INSPEC Abstract Number:	B2000-02-6260F-003:		
		"40 Gbit/s dispersion managed s	oliton transmission over 1160 km in stan	dard fibre with 75 km span		
<i>I///</i> V		length", Electronics Letters, Vol	. 35, No. 24 (Nov. 25, 1999), pp. 2128-21	29.		
mi	C 61	P. Harper, S.B. Alleston, and N.J. Doran	, Inside Conference Item ID: CN037961	1966: "80 Gbit/s RZ		
<i>[[</i>]		Transmission over 523 km Using	Dispersion Compensated Standard Fibration	re", 26th European Conference		
<i>II</i> /V		on Optical Communication (200				
M	C 62	P. Harper, S.B. Alleston, W. Forysiak, an		3		
<i>[[]</i>			on transmission over 13,400 km in a weal	•		
\mathcal{U}^{\bullet}			OPS, Vol. 39 (IEEE Cat. No. 00CH3708)			
n	C 63	P. Harper, S.B. Alleston, D.S. Govan, W.	• • •			
<i> </i>			culating Loop Experiments on Dispersion	on Managed Standard Fibre",		
W		Solid State Science and Technology Library (2000), Vol. 6, pp. 387-402.				
mil	C 64	P. Harper, S.B. Alleston, I.S. Penketh, D		·		
		Number: B2000-07-6260F-012: "40 Gbit/s nonlinear RZ pulse propagation over 900 km with a 75 km standard fibre span using dispersion compensation: optimization of the launch position", ECOC '99,				
<i> </i>			sion compensation: optimization of the	aunch position", <u>ECOC '99</u> ,		
PU		Vol. 1, pp. I-232 - I-233.				
Examine	r	V. XIDAV	Date Considered ///n//)	2,		
		1 VICY	1/10/0			
Examine		Initial if reference considered, whether or		- 1		
citation if not in conformance and not considered. Include copy of this form with next communication to appli				ext communication to applicant.		

OCT 0 2 7002

Technology Center 2600

INFORMATION DISCLOSURE Attorney Docket No. Application No. 048462-5004-01 09/083,966 (Use several sheets if necessar Applicant: Nicholas J. DORAN, et al. PTO Form 1449 **PAGE 7 of 12** Filing Date: May 26, 1998 Prior Group Art Unit: 2633 OTHER DOCUMENTS CONTINUED (Including Author, Title, Date, Pertinent Pages, Etc.) P. Harper, F.M. Knox, D.S. Govan, P.N. Kean, I. Bennion, and N.J. Doran, INSPEC Abstract Number: B9806-C 65 6260-126: "Long distance 10 Gbit/s soliton transmission over standard fibre with periodic dispersion compensation", Core and ATM Networks NOC '97, pp. 18-24. P. Harper, F.M. Knox, P.N. Kean, I. Bennion, and N.J. Doran, INSPEC Abstract Number: B9806-6260-126: "10 C 66 Gbit/s soliton propagation over 5250 km in standard fiber with dispersion compensation", OFC '97 Technical Digest, Vol. 6 (1997) (IEEE Cat. No. 97CH36049), pp. 304-305. C 67 P. Harper, F.M. Knox, P.N. Kean, L. Zhang, N.J. Doran, and I. Bennion, INSPEC Abstract Number: A9612-4265S-016, B9607-4340-039: "Soliton transmission over 2700 km using an in-fibre Bragg grating filter to give Gordon-Haus jitter reduction", IEE Colloquium on Optical Solitons: Principles and Applications (Digest No. 1996/090), pp. 8/1-8/4. P. Harper, F.M. Knox, P.N. Kean, L. Zhang, N.J. Doran, and I. Bennion, E.I. No.: EIP96110399059: "Jitter C 68 suppression in a 2700 km soliton propagation experiment using only a fibre Bragg grating filter", Conference on Lasers and Electro-Optics Europe - Technical Digest, CThF3 (1996), p. 245. C 69 P. Harper, I.S. Penketh, S.B. Alleston, I. Bennion, and N.J. Doran, INSPECT Abstract Number: B9812-6260-152: "10 Gbit/s dispersion managed soliton propagation over 200 Mm without active control", Electronics Letters, Vol. 34, No. 21 (Oct. 15, 1998), pp. 1997-1999. C 70 P. Harper, I.S. Penketh, S.B. Alleston, and N.J. Doran, INSPEC Abstract Number: A1999-14-4280S-015, B1999-07-6260=011: "200 000 km 10 Gbit/s soliton propagation exploiting periodic saturable absorption", ECOC '98, IEEE Cat. No. 98TH8398, Vol. 1 (Sept. 20-24, 1998), pp. 107-108. C 71 P. Harper, I.S. Penketh, and N.J. Doran, INSPEC Abstract Number: A9820-4281-012, B9810-4125-043: "Dispersion-optimized soliton propagation over 24 000 km in standard fibre using dispersion compensation", Long-Haul, ATM and Multi-Media Networks NOC '98, pp. 244-252. C 72 M.N. Islam, C. E. Soccolich, and J.P. Gordon, "Soliton Intensity-Dependent Polarization Rotation", Optics Letters, Vol. 15, No. 1 (Jan. 1, 1990). C 73 S.M.J. Kelly, K. Smith, K.J. Blow, and N.J. Doran, INSPEC Abstract Number: A91141490, B91077790: "Average soliton dynamics of a high-gain erbium fiber laser", Optics Letters, Vol. 16, No. 17 (Sept. 1, 1991), pp. 1337-1339. C 74 F.M. Knox, P. Harper, P.N. Kean, I. Bennion, and N.J. Doran, Inside Conference Item ID CN014437473: "10 Gbit/s soliton transmission over standard fibre", Colloquium Digest – IEE, Issue 90 (1996), pp. 13/1-13/4. C 75 F.M. Knox, W. Forysiak, and N.J. Doran, INSPEC Abstract Number: A9524-4265S-003, B9512-4340-074: "10-Gbit/s soliton communication systems over standard fiber at 1.55 µm and the use of dispersion compensation", Journal of Lightwave Technology, Vol. 13, No. 10 (Oct. 1995), pp. 1955-1962. Date Considered Examiner

Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through

citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

RECEIVED

OCT 0 2 7004

Technology Center 2600

INFORMATION DISCLOSURE CATATION Application No. Attorney Docket No. 048462-5004-01 09/083,966 (Use several sheets if negestart PTO Form 1449 Applicant: Nicholas J. DORAN, et al. PAGE 8 of 12 Prior Group Art Unit: 2633 Filing Date: May 26, 1998 OTHER DOCUMENTS CONTINUED (Including Author, Title, Date, Pertinent Pages, Etc.) F.M. Knox, W. Forysiak, and N.J. Doran, E.I. No. EP95012505817: "Upgrading standard fibre communication C 77 links to 10 Gbit/s using solitons and dispersion compensation", Conference on Lasers and Electro-Optics Europe - Technical Digest (1994), IEEE, Cat. No. 94TH0614-8, pp. 279-280. F.M. Knox, P. Harper, P.Kean, I. Bennion, and N.J. Doran, INSPEC Abstract Number: A9720-4280S-005, C 78 B9710-6260-204: "Soliton transmission at 10 Gbit/s over 2022 km of standard fibre with dispersion compensation", ECOC '96, 22nd European Conference on Optical Communication, IEEE Cat. No. 96TH8217, Vol. 3, pp. WeC.3.2/3.101 - WeC.3.2/3.104. C 79 F.M. Knox, P. Harper, P.N. Kean, N.J. Doran, and I. Bennion, INSPEC Abstract Number B9511-4125-030: "Low jitter long distance pulse transmission near net fibre dispersion zero wavelength", Electronics Letters, Vol. 31, No. 17 (Aug. 17, 1995), pp. 1467-1468. H. Kubota and M. Nakazawa, "A Dispersion-Allocated Soliton and Its Impact on Soliton Communication", C 80 Physics and Applications of Optical Solitons in Fibres '95: Proceedings of the Symposium held in Kyoto, Japan, Nov. 14-17, 1995, pp. 27-36. H. Kubota and M. Nakazawa, "Partial soliton communication system", Optics Communications, Vol. 87, No. 1,2 C 81 (Jan. 1, 1992), pp. 15-18. C 82 V.K. Mezentsev, S.K. Turitsyn, and N.J. Doran, INSPEC Abstract Number: B2001-01-6260-002: "System optimization of 80 Gbit/s single channel transmission over 1000 km of standard fibre", Electronics Letters, Vol. 36, No. 23 (Nov. 9, 2000), pp. 1949-1951. M. Nakazawa and H. Kubota, "Optical soliton communication in a positively and negatively dispersion-allocated C 83 optical fibre transmission line", Electronics Letters, Vol. 31, No. 3 (Feb. 2, 1995), pp. 216-217. B.P. Nelson, D. Cotter, K.J. Blow, and N.J. Doran, INSPEC Abstract Number: A83095161, "Large nonlinear C 84 pulse broadening in long lengths of monomode fibre", IEEE (1983), pp. 7/1-7/3. C 85 B.P. Nelson, D. Cotter, K.J. Blow, and N.J. Doran, INSPEC Abstract Number: A 84024075: "Large nonlinear pulse broadening in long lengths of monomode fibre", Optics Communications, Vol. 48, No. 4 (Dec. 15, 1983), pp. 292-294. A.M. Niculae, W. Forysiak, and N.J. Doran, 02502966 Inside Conference Item ID: CN026121447: "Remarkable C 86 properties of dispersion managed solitons", OSA Technical Digest Series Vol. 5 (1998), pp. NThD3/184-NThD3-3/186. Date Considered Examiner

Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through

citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

RECEIVED

OCT 0 2 7007

Technology Center 2600

INFORMATION DISCLOSURE CATATION			Attorney Docket No. 048462-5004-01	Application No. 09/083,966		
(Use several sheets if recessary)		e several sheets if peressary's				
PTO Form 1449			Applicant: Nicholas J. DORAN, et al.			
		(25 1. 2)		PAGE 9 of 12		
	Filing Date: May 26, 1998 Prior Group Art Unit: 263					
		OTHER DOCUMENTS CONTINUED	(Including Author, Title, Date, Pertine	nt Pages, Etc.)		
n	C 87 A.M. Niculae, W. Forysiak, and N.J. Doran, INSPEC Abstract Number: A1999-10-4280S-033, B1999-05-626					
<i> </i>		,	tion in strong dispersion-managed soli	ton systems", IEE Colloquium		
UV,		Optical Solitons (Ref. No. 1999/				
Ind	C 88	A.M. Niculae, W. Forysiak, and N.J. Do				
<i> </i>		· · ·	on in strong dispersion-managed soliton	•		
<i>W</i> .	0.00		IEEE Cat. No. 99CH37013) (1999), pp.			
' <i>M</i>	C 89	A.M. Niculae, W. Forysiak, A.J. Gloag,	velength-division multiplexed systems wi			
<i> </i>			ol. 23, No. 17 (Sept. 1, 1998), pp. 1354-1	-		
V _{IOL}	C 90	J.H.B. Nijhof, and N.J. Doran, Inside Co				
<i> </i>		•	ns", Massive WDM and TDM Soliton Ti			
U^{ν}	(2000), pp. 299-308.					
MH	C 91	J.H.B. Nijhof, N.J. Doran, and W. Forys				
<i> M</i>			ons in the normal dispersion regime: a p	ohysical interpretation", ECOC		
W		<u>'98,</u> IEEE Cat. No. 98TH8398, V				
M	C 92	J.H.B. Nijhof, N.J. Doran, and W. Forysi				
/ / /		"Energy enhancement of dispers <u>Digest Series</u> , IEEE Cat. No. 98	sion-managed solitons for strong dispers CH36177, Vol. 2, p. 268.	ion maps", 1998 OSA Technical		
MI	C 93	J.H.B. Nijhof, N.J. Doran, W. Forysiak,	•			
<i> </i>		1 -	aged solitons and WDM", Electronics I	<u>etters</u> , Vol. 34, No. 5 (March 5,		
<i>W</i>	G 0.4	1998), pp. 481-482.		1 10500 1001 010 70510		
M	C 94	J.H.B. Nijhof, N.J. Doran, W. Forysiak,	•	•		
/ ///		<u>-</u>	ropagation in dispersion managed syster <u>Letters</u> , Vol. 33, No. 20 (Sept. 25, 1997),			
h	C 95	J.H.B. Nijhof, W. Forysiak, and N.J. Don				
<i>[M</i>]			ons in the normal dispersion regime: a			
WV		<u>Letters</u> , Vol. 23, No. 21 (Nov. 1,		•		
1/2	C 96	J.H.B. Nijhof, W. Forysiak, and N.J. Do	ran, INSPEC Abstract Number: A2000	-16-4265S-009, B2000-08-4340S-		
<i>[/</i> /\		007: "The averaging method for	finding exactly periodic dispersion-man	aged solitons", IEEE Journal of		
W			ectronics, Vol. 6, No. 2 (March/April 200			
n	C 97 C. Paré, A. Villeneuve, PA. Bélanger, and N.J. Doran, INSPEC Abstract Number: A9611-4265J-004, B9					
4340-090: "Compensating for dispersion and the nonlinear Kerr effect without phase conjug-						
MV	C 09	Optics Letters, Vol. 21, No. 7 (A		hatra at Number A0700 42005		
<i>[</i>][]	C 98	C. Paré, A. Villeneuve, PA. Bélanger, I	sion and self-phase modulation comp			
<i>[[</i>] \(\text{\text{\$\sigma}} \)		· · · · · · · · · · · · · · · · · · ·	Series, Vol. 6 (1996), pp. IthA7-1/598-It			
<i>V</i> I		1/ 81.0 1/2		-4,001.		
Examine	r	V- NODIN	Date Considered	12		
		This is the same of the same o		ED 600, draw 11 1		
Examin		Initial if reference considered, whether or				
citation if not in conformance and not considered. Include copy of this form with next communication to applicant.						

OCT n 2 7002

INFORMATION DISCLOSURE TATION			Attorney Docket No. 048462-5004-01	Application No. 09/083,966		
(Use several sheets if necessary)						
	PTO For	rm 1449	Applicant: Nicholas J. DORAN, et	t al.		
		27 2011	PAGE 10 of			
		St. Chie	Filing Date: May 26, 1998	Prior Group Art Unit: 2633		
		OTHER DOCUMENTS CONTINUE	D (Including Author, Title, Date, Pertir	nent Pages, Etc.)		
141	C 99		A.M. Niculae, I. Bennion, and N.J. Dor			
M		•	9-6260-009: "10-Gbit/dispersion-manag			
		· · · · · · · · · · · · · · · · · · ·	reduction of soliton interactions", Option	s Letters, Vol. 24, No. 12		
<u> </u>	C100	(June 15, 1999), pp. 802-804.	Doran, Inside Conference Item ID: CN	J027062000, "220 Chit/s Single		
M	C100		m Using Short Period Dispersion Mana			
			unication (2000), Vol. 3, pp. 187-188 VI			
In /	C101		Doran, INSPEC Abstract Number: A1			
M		4340S-016: "Energy enhancen	nent of short-period dispersion-managed	d solitons, CLEO 2000, TOPS,		
// /		Vol. 39 (IEEE Cat. No. 00CH				
MI	C102		Doran, INSPEC Abstract Number: A2			
/ <i>/\</i> V		Vol. 25, No. 14 (July 2000), pp	ged soliton propagation in short-period	dispersion maps, Optics Letters,		
ni	C103	L.J. Richardson, W. Forysiak, and N.J. Doran, INSPEC Abstract Number: B2001-05-6260-011: "Trans-oceanic				
/ ///		160 Gb/s single-channel transmission using short-period dispersion management", <u>IEEE Photonics</u>				
W.		<u>Technology Letters</u> , Vol. 13, No. 3 (Mar. 2001), pp. 209-211.				
MI	C104		an, and K.J. Blow, INSPECT Abstract N			
///			ansmission using dispersion managed so	olitons", <u>IEICE TRANS.</u>		
PA I	C105	ELECTRON., Vol. E84-C, No. 5 (May 2001), pp. 533-540. 105 L.J. Richardson, W. Forysiak, N.J. Doran, K.J. Blow, INSPEC Abstract Number: B2001-08-6260C-032: "Long-				
<i>[[]</i> []	0100	•	sion using dispersion managed solitons"	-		
<i>[]</i> [V		Vol. E84-B, No. 5 (May 2001)				
MI	C106	1 -	an, and K.J. Blow, JICST Accession Nur	_		
		, ,	igh-Speed Transmission Using Dispersion	· —		
W ·	C107		ol. E84-C, No. 5, Fig. 10, Ref. 50, pp. 53. bstract Number: A9612-4281-009, B960			
M	C107	1	odic dispersion management", Optics Le			
I/N		1996), pp. 570-572.	die dispersion management, <u>Opties Le</u>	<u>ttors</u> , vol. 21, 110. 0 (11pr. 13,		
Int /	C108					
M	a single phase modulator in long span soliton systems", ECOC '95, 20th European Conference on					
W .		Optical Communication, Vol.				
M	C109		k, INSPEC Abstract Number: A9609-4	•		
W		, , , , , , , , , , , , , , , , , , , ,	on using an intra-span phase modulator s Technology Letters, Vol. 8, No. 3 (Ma	•		
		W A CA A A	7	/n 2		
Examine	er	We will be	Date Considered	103		
Examiner: Initial if reference considered, whether o			or not citation is in conformance with M	PEP 609; draw line through		

citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

RECEIVEL

OCT 0 2 700/

INFORMATION DISCLOSURE CATION			Attorney Docket No.	Application No.		
(Use several sheets if peocesals)			048462-5004-01	09/083,966		
	(00.					
	PTO For	rm 1449 (그 기 2002 및	Applicant: Nicholas J. DORAN,			
		SEP 2 7 Date 32		PAGE 11 of 12		
		FRANCEMENT	Filing Date: May 26, 1998	Prior Group Art Unit: 2633		
		OTHER DOCUMENTS CONTINUE	D (Including Author, Title, Date, Perti	inent Pages, Etc.)		
101	C110	N.J. Smith, N.J. Doran, W. Forysiak, F.				
1/1/		"Soliton transmission using per	iodic dispersion compensation", Journ	nal of Lightware Technology,		
//V		Vol. 15, No. 10 (Oct. 1997), pp.	. 1808-1822.			
Poi I	C111	N.J. Smith, N.J. Doran, F.M. Knox, and	•			
/////			racteristics of solitons in strongly dispe	rsion-managed fibers", Optics		
[[]/V		<u>Letters, Vol. 21, No. 24 (Dec. 1</u>				
ni	C112	N.J. Smith, W. Forysiak, and N.J. Doras				
		yitter due to enhanced power so Vol. 32, No. 22 (Oct. 24, 1996),	plitons in strongly dispersion managed pp. 2085-2086.	systems", Electronics Letters,		
1011	C113	N.J. Smith, W. Forysiak, and N.J. Doran		6260-182: "Gordon-Haus jitter		
			oliton systems", OFC '97 Technical Di			
/// V	97CH36049, p. 309.					
MI	C114	N.J. Smith, F.M. Knox, N.J. Doran, K				
		_	optical fibres with periodic dispersion	management", Electronics Letters,		
[//V		Vol. 32, No. 1 (Jan. 4, 1996), pp				
11/1	C115	N.J. Smith, F.M. Knox, N.J. Doran, K.J. Blow, and I. Bennion, INSPEC Abstract Number: A9612-424265S-014,				
		B9607-4340-037: "Dispersion management of optical fibre solitons", IEE Colloquium on Optical				
W	C116	Solitons: Principles and Applications (Digest No. 1996/090), pp. 6/1-6/5. M. Suzuki, N. Edagawa, I. Morita, S. Yamamoto, H. Taga, and S. Akiba., "Multi-Ten Gbit/s Soliton				
	C116		ic Distances", Physics and Application			
101/	C117	Proceedings of the Symposium held in Kyoto, Japan, Nov. 14-17, 1995, pp. 375-391. M. Suzuki, I. Morita, N. Edagawa, S. Yamamoto, H. Taga, and S. Akiba, "Reduction of Gordon-Haus timing				
	011.		npensation in soliton transmission", E	_		
W	WW 1 1 2005 1 2005 2000					
la I	C118	M. Suzuki, I. Morita, S. Yamamoto, N.	Edagawa, H. Taga, and S. Akiba: "Tir	ning jitter reduction by periodic		
<i> </i>			iton transmission", Optical Fibre Com	munications (OFC'95), Opt. Soc.		
WV		Am., Washington, D.C., Paper				
11	C119	S.K. Turitsyn, N.J. Doran, J.H.B. Nijhot		•		
		-	n-Managed Solitons", Centre de Physi	que – Publications (1999),		
W	C120	Springer, No. 12, pp. 91-115.	E.C. Charina and M.D. Fadamila D.	VEDEC About at Number A2001		
	C120					
<i> / </i> \		01-4265S-022, B2001-01-4340S-015: "Soliton interaction in optical communication systems with short-scale dispersion management", CLEO 2000, <u>TOPS</u> , Vol. 39, IEEE Cat. No. 00CH37088, pp. 30-31.				
V	C121	S.K. Turitsyn, N.J. Doran, E.G. Turitsyn				
1/1	C121		ical communication Systems with Scho			
<i>[/]</i> [V			ology Library (2000), Vol. 6, pp. 235-25			
_ <u>N/I</u>		10 XIDAIN		100		
Examine	er	1- Nex	Date Considered 1/10	<i>10</i> 3		
Examin	er:	Initial if reference considered, whether of	or not citation is in conformance with I	MPEP 609; draw line through		
citation if not in conformance and not considered. Include copy of this form with next communication to applican						

OCT n 2 2002

(Use several sheets if necessary)			Attorney Docket No. 048462-5004-01	Application No. 09/083,966		
PTO Form 1449			Applicant: Nicholas J. DORAN, et al. PAGE 12 of 12			
SEP 1 6			Filing Date: May 26, 1998	Prior Group Art Unit: 2633		
		OTHER DOCUMENTS CONTINUEL	(Including Author, Title, Date, Pertine	nt Pages, Etc.)		
101	C122	S.K. Turitsyn, M.P. Fedoruk, N.J. Dorar	n, and W. Forysiak, INSPEC Abstract Nu	mber: B2000-08—6260F-006:		
\		"Optical Soliton transmission in fiber lines with short-scale dispersion management", ECOC '99				
_//V	<u> </u>	Conference, Vol. 1 (Sept. 26-30, 1999), pp. I-382-I-383.				
l'h	C123		ak, and N.J. Doran, INSPEC Abstract Nu			
<i> []</i>		B2000-01-6260C-071: "Dispersion-management in fiber communication lines using Raman				
		amplification", Optics Communications, Vol. 170, Nos. 1-3 (Oct. 15, 1999), pp. 23-27.				
MI	C124		ntsev, and N.J. Doran, INSPEC Abstract			
B2000-02-4125-089: "Symmetries, chirp-free points, and bistability in dispersion-managed fiber lines						
LVV	Optics Letters, Vol. 24, No. 24 (Dec. 15, 1999), pp. 1871-1873.					
Examin	Examiner / May Date Considered //10/03					
Examin	Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through					
citation if not in conformance and not considered. Include copy of this form with next communication to applicant.						

OCT n 2 7002

INFORMATION DISCLOSU Attorney Docket No. Application No. 09/083,966 **CITATION** 048462-5004-01 (Use several she cessary) Applicant: Nicholas John DORAN, et al. PAGE 1 of 1 PTO Form 1449 Filing Date: May 26, 1998 Prior Group Art Unit: 2633 **U.S. PATENT DOCUMENTS** Class Sub Filing Date *Examiner Document Date Name Initial Number Class FOREIGN PATENT DOCUMENTS Document Date Country Class Sub Translation Class YES NO Number EP 0 846 977 A2 06/10/98 Europe G02F 1/35 H04B 10/00 WO 98/36512 08/20/98 **PCT** OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) RECEIVED OCT 1 5 2002 Technology Center 2600 XIBAN Examiner Date Considered

Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through

citation if not in conformance and not considered. Include copy of this form with next communication to applicant.